

Resilient Elastomeric Structure

Abstract

A resilient elastomeric support structure for use in a ride such as a playground rock and ride or a see-saw is disclosed. The support structure comprises an elastomeric body that includes a first connection formation for connection with a supporting foundation, a second connection formation for connection with a ride body, and a connection region interconnecting the first and second connection formations. The elastomeric structure is formed of polyurethane, preferably with an ultraviolet stabiliser, which has advantageous mechanical and elastic properties and which is durable.